

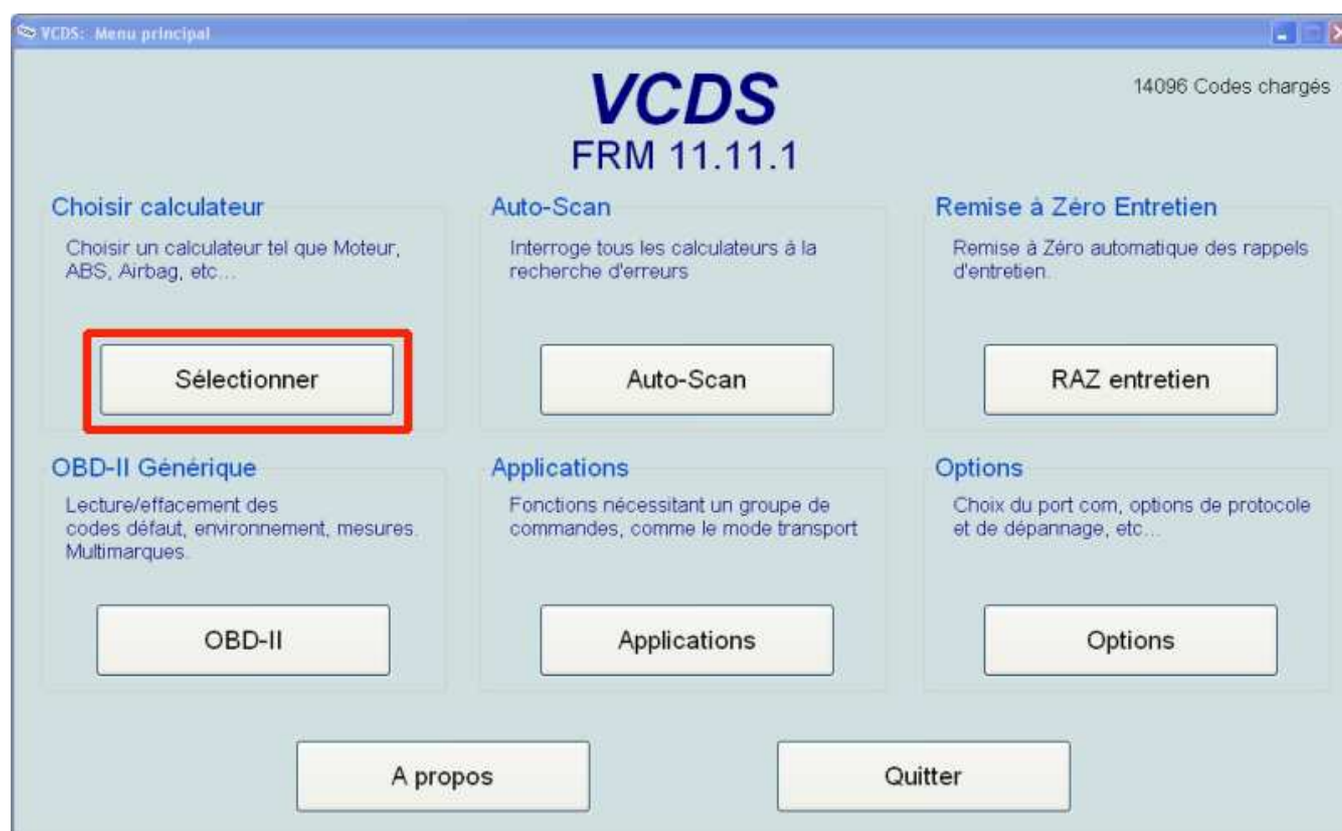
CODAGE

**N.B. Bien qu'il faille cocher le "Module Confort - 46" dans le CAN, il n'existe plus sur la Golf6, le codage est intégré dans le BCM.
Et oubliez tous les codages que vous connaissez de la Golf5, ils ne fonctionnent pas ici!**

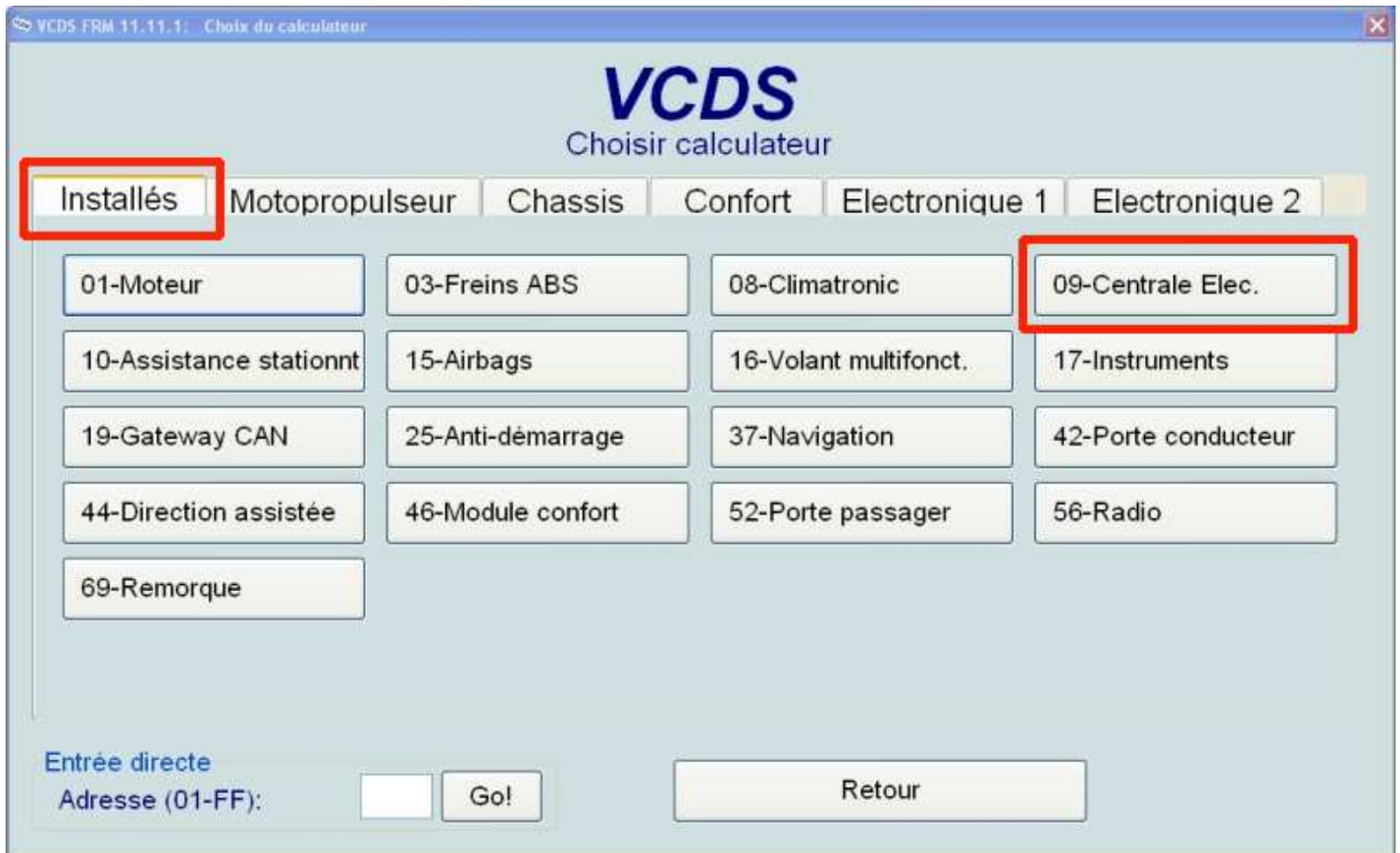
La version de la centrale peut varier selon l'âge et la finition du véhicule de même que les options installées donc, ne prenez pas les valeurs illustrées comme universelles, ce sont simplement celles installées sur ma Golf6 TDI105 et mes choix de codages.

Ce n'est pas parce qu'un codage est mentionné dans un écran qu'il est disponible sur votre véhicule !

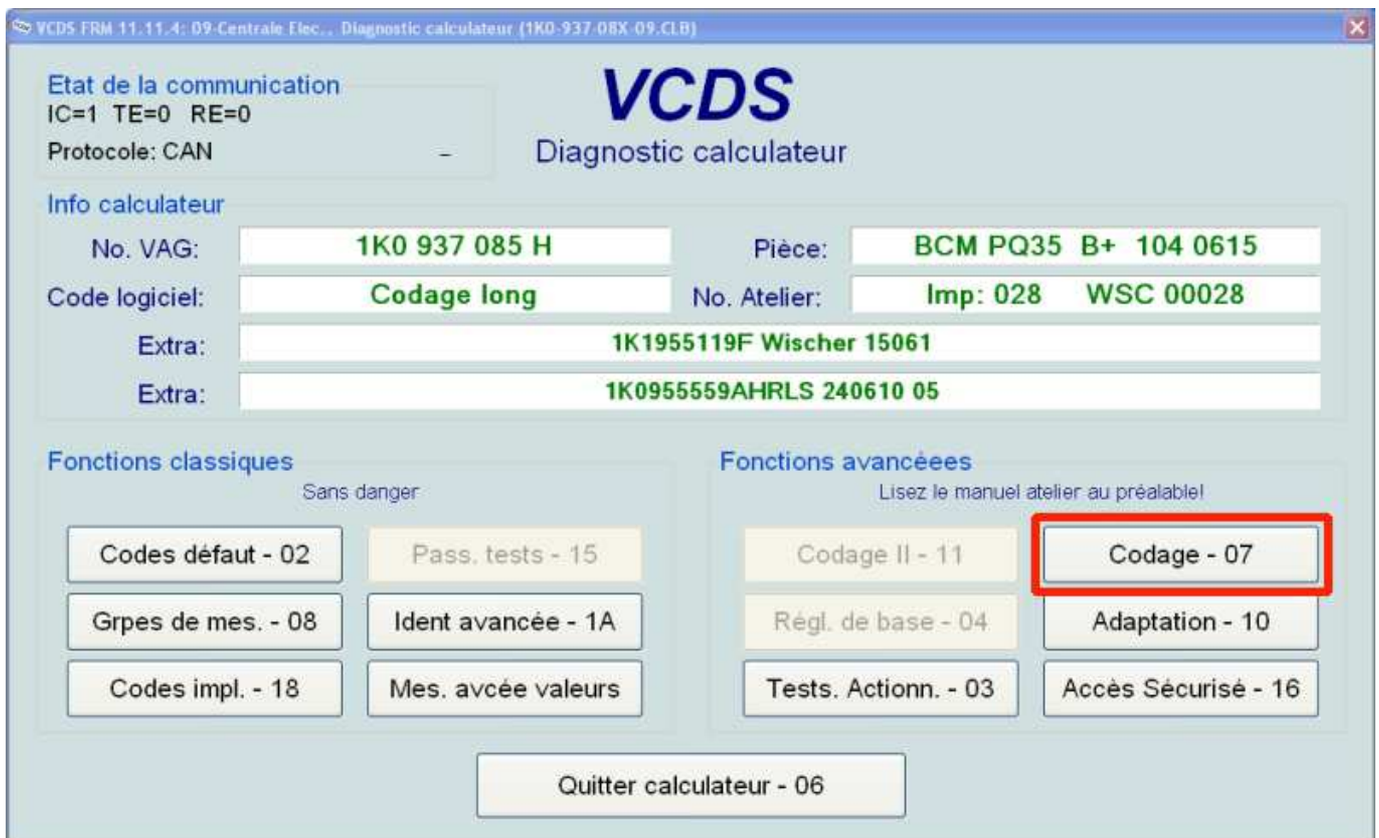
Démarrer le programme et choisir le bouton « Sélectionner »



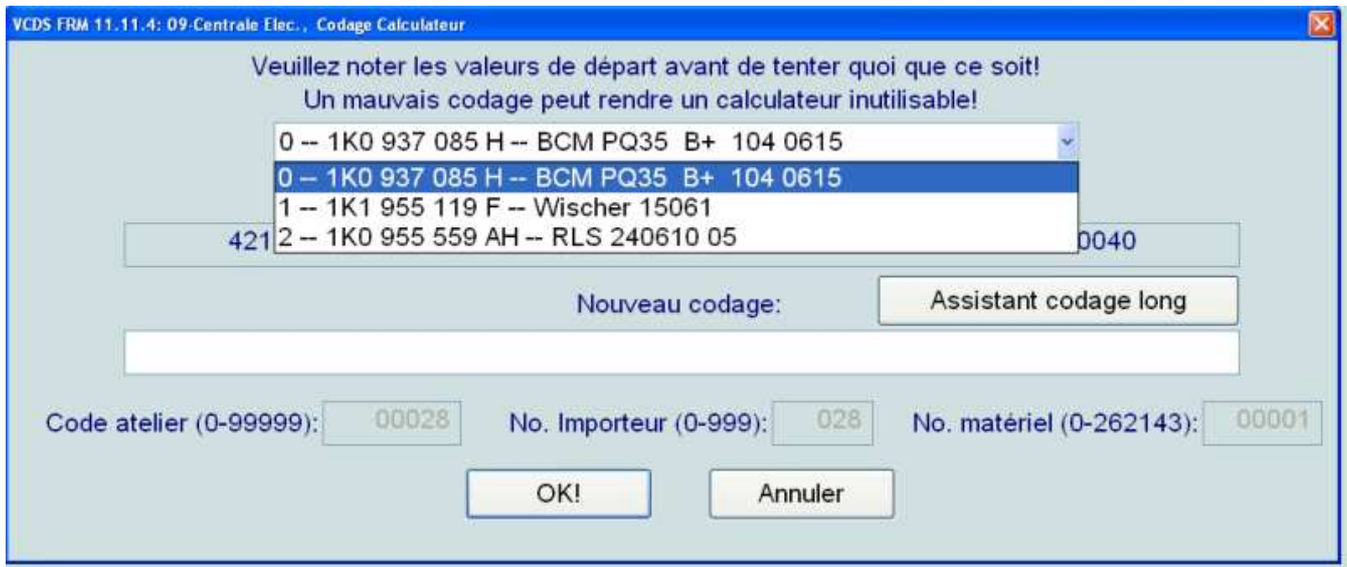
L'écran suivant montre les modules installés dans votre véhicule, sélectionner 09 Centrale électrique



Dans l'écran suivant, Codage - 07



Le premier codage est celui de la centrale électrique elle-même, en cliquant sur le bouton à droite, il y a d'autres modules auxiliaires comme le détecteur de pluie, les essuie-glaces, l'alarme ... selon vos options

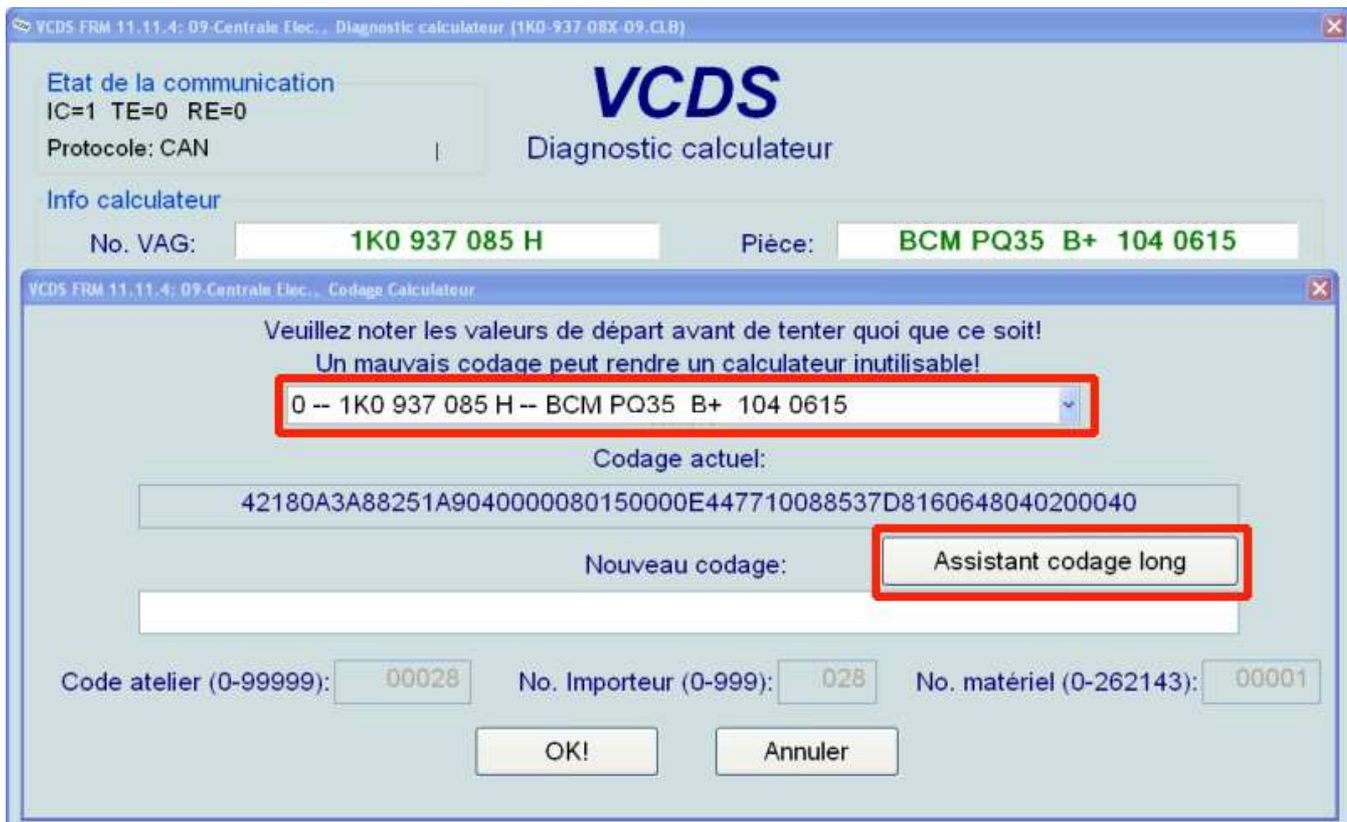


Sous Codage actuel, c'est l'ensemble du codage de la centrale, si vous avez l'intention de changer de centrale pour installer un équipement supplémentaire comme des xénons par exemple, copiez cette ligne pour la « coller » dans la nouvelle centrale.

Elle vous servira de base et il « suffira » de coder les options supplémentaires que vous aurez installé

**Attention, en plus du codage, il y a Adaptation – 10 qui n'est pas sauvé de cette manière !!!
Il faudra lire une à une les adaptations et les noter pour les réintroduire dans la nouvelle centrale !!!**
<http://www.golf6forum.fr/index.php?topic=12194.msg302609#msg302609>

Continuons ici avec la centrale électrique (dans le cadre rouge supérieur 1K0 937 085 H), en cliquant sur Assistant Codage Long.



CM09 (BCM, Body Control Module) Centrale électrique VCDS version 11.11.4

NE-Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 0 Binaire: **01000000**

4)

- Bit 1 Auto-Unlock active
- Bit 2 Auto-Lock actobe
- Bit 3 Selektive Central Locking active (Single Door Locking)
- Bit 5 Central Locking w/o Safe-Function (North American Region only)
- Bit 6 Central Locking active with Transport Mode active

30 Octets long

NE-Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 1 Binaire: **00011000**

4) Bit 0 Turn Lights in Rear Lid via 3rd Brake Light Output active

Bit 3 Rear Lid Lock Variant (0 = Impulse / 1 = Contact)

Bit 4 Rear Lid Lock with Pre-Latch installed

Bit 7 Two-Piece Rear Lid installed

Octet 10 30 Octets long

NE-Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 2 Binaire: **00001010**

4)

- Bit 1 Auto-Lock/Unlock for Rear Lid active
- Bit 3 Central Locking (CL) Rear Lid active

30 Octets long

NE Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | Propos de LCode

1) **40180A3A88251A904000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 3 Binaire: **00111010**

4) Bit 0 Comfort Opening for Sliding Roof active
 Bit 1 Comfort Closing for Sliding Roof active
 Bit 2 Comfort Opening Type for Sunroof (0 = open/ 1 = lift)
 Bit 3 Comfort Operation via Door Lock active
 Bit 4 Comfort Operation via Power Window Switch active
 Bit 5 Comfort Operation via Remote Control active
 Bit 6 Comfort Opening only for Drivers Door active
 Bit 7 Comfort Operation via Lock/Unlock Button independant from Terminal 15/Ignition active

30 Octets long

NE Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A904000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 4 Binaire: **10001000**

4)

Bit 2 Remote Control with "Terminal 15 ON" inactive
 Bit 3 Mirror Lowering with Reverse Rear
 Bit 4 Power Windows/Sunroof disabled after door Opening
 Bit 5 Comfort Operation Windows/Sunroof via Rain Sensor (0 = nonrecurring / 1 = permanent)
 Bit 6 Comfort Operation Windows/Sunroof via Rain Sensor (Rain Closing) active
 Bit 7 Power Windows/Sunroof enabled after Terminal 15/Ignition OFF

30 Octets long

NE Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A904000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 5 Binaire: **00100101**

4) Bit 0 Locking/Unlocking Confirmation via Turn Signals active
 Bit 1 Locking Confirmation via Horn active
 Bit 2 Horn Confirmation Adaptation blocked (Adaptation Channel 010/011 & MFA+FIS)

Bit 4 Unlocking Confirmation via Horn active
 Bit 5 Comfort Operation Confirmation via Turn Signals active
 Bit 6 Start Anti-Theft Alarm Delay with mechanical (Door Lock) Opening (Thatcham)
 Bit 7 Comfort Operation Adaptation blocked (Adaptation Channel 006 & MFA+FIS)

30 Octets long

NE Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 6 Binaire: **00011010**

4) Bit 0 Inclination Sensor and Interior Monitoring combined
 Bit 1 Siren Alarm Type (0 = 10 Alarms / 1 = 1 Alarm)
 Bit 2 Opening/Operation via Door Lock active (Thatcham inactive)
 Bit 3 Anti-Theft-System "Simple Horn" installed (North American Region only)
 Bit 4 Start Anti-Theft Alarm Delay with Door Opening after mechanical Unlocking (Thatcham)
 Bit 5 Anti-Theft-System installed/active
 Bit 6 Inclination Sensor installed
 Bit 7 Interior Monitoring installed

30 Octets long

NE Tech Long Coding 1K0-937-085-H | 30 Bytes long

Exit | LCode 2 | Help | About LCode

1) **40180A3A88251A9040000080150000E447710088537D8160648040200040**

2) Continue with [Arrow down] on keyboard / [ESC] will close LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 15 00 00 E4 47 71 00 88 53 7D 81 60 64 80 40 20 00 40**

Byte 7 Binaire: **10010000**

4) Bit 0 Sliding Door Right installed
 Bit 1 Sliding Door Left installed
 Bit 2 Door Locks w/o SAFE Function for North American Region (NAR)
 Bit 3 Central Locking (CL) Rear: 1-Motor Lock installed
 Bit 4 Central Locking (CL) Rear: 2-Motor Lock installed
 Bit 5 Tank Flap Lock/Motor (0 = bidirectional / 1 = unidirectional)
 Bit 6 Rear Power Windows installed
 Bit 7 Doors (0 = 2-doors / 1 = 4-doors)

30 Bytes long

NE Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 8 Binaire: **01000000**

4) Bit 1 Manual Programming for Central Locking Variant (SEAT only)
 Bit 3 Discrete Lock/Unlock Button in Center Console installed
 Bit 5 Anti-Theft-System Deactivation Button (0 = Drivers Door / 1 = B-Column)
 Bit 6 Synchronised Mirror Adjustment
 Bit 7 Tire Pressure Monitoring (TPMS - PR-7K3/7K4/7K5) installed/active

30 Octets long

NE-Tech Long Coding 1K0-937-085-H | 30 Bytes long

Exit | LCode 2 | Help | About LCode

1) **40180A3A88251A9040000080150000E447710088537D8160648040200040**

2) Continue with [Arrow down] on keyboard / [ESC] will close LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 15 00 00 E4 47 71 00 88 53 7D 81 60 64 80 40 20 00 40**

Byte 9 Binary: **00000000**

4)

Bit 1 Speed Signal Output active

Bit 3 Multi-Function-Display/Board Computer via Operation and Display Protocol (BAP) active

Bit 4 Personalization via Key inactive

Bit 5 Remote Control Rolling Code/Handshake active

Bit 6 Driver Information System (DIS) installed

Bit 7 Manual Activation/Deactivation for Daytime/Permanent Running Lights (DRL/PRL) suppressed

30 Bytes long

NE-Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 10 Binaire: **00000000**

4) Bit 0 Anti-Theft-System: Rear Window/Glass Monitoring installed

Bit 3 Rear Spoiler installed

Bit 5 Automatic Roof installed

30 Octets long

NE-Tech Long Coding 1K0-937-085-H | 30 Bytes long

Exit | LCode 2 | Help | About LCode

1) **40180A3A88251A9040000080150000E447710088537D8160648040200040**

2) Continue with [Arrow down] on keyboard / [ESC] will close LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 15 00 00 E4 47 71 00 88 53 7D 81 60 64 80 40 20 00 40**

Byte 11 Binary: **10000000**

4)

Bit 2 Permanent Running Light (PRL) via Low Beam active

Bit 3 High Beam Assist installed

Bit 7 Parking Lights with Terminal 15 Ignition OFF only w/o direct Change from Turn Signal to Parking Light

30 Bytes long

NE-Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 12 Binaire: **00110100**

4) Bit 0 Coming-Home Timer (0 = Start with Term.15 OFF / 1 = Start with Door Opening)

Bit 2 Coming-Home Mode (0 = automatic / 1 = manual)

Bit 4 Cornering Light Activation Time limited

Bit 5 Footwell Lights with Terminal 58d active

Bit 6 Window Washer Heating via Left Side Turning Light Output

30 Octets long

NE-Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 13 Binaire: **00000000**

4)

30 Octets long

NE-Tech Long Coding 1K0-937-085-H | 30 Bytes long

Exit | LCode 2 | Help | About LCode

1) **40180A3A88251A9040000080150000E447710088537D8160648040200040**

2) Continue with [Arrow down] on keyboard / [ESC] will close LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 15 00 00 E4 47 71 00 88 53 7D 81 60 64 80 40 20 00 40**

Byte 14 Binary: **00000000**

4) Bit 0 Front Fog Lights installed

Bit 1 Daytime Running Lights (DRL) via Fog Lights active

Bit 2 Fog Lights inactive with High Beams active

Bit 3 Bi-Xenon Headlights (with Shutter) installed

Bit 7 Cornering Lights via Front Fog Lights active

30 Bytes long

NE-Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 15 Binaire: **11100100**

4) Bit 0 High Beams inactive with Rear Fog Light(s) active

Bit 2 Rear Fog Lights inactive while Trailer attached

Bit 3 Daytime Running Lights (DRLs) inactive with Turn Signals active

Bit 4 Deactivation for Brake Light via Tail Light with Fog Lights ON

Bit 5 Parking Lights OFF with Terminal S OFF and Light Switch at Low Beam

Bit 6 Daytime Running Light (DRL) via separate Lights active

Bit 7 Daytime Running Light (DRL) Adaptation active (MFA+)

30 Octets long

NE-Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 16 Binaire: **01000011**

4) Bit 0 Comfort Blinking (Highway Blinking) active

Bit 1 Emergency Brake Flashing via Brake Lights active

Bit 2 Emergency Brake Flashing via Turn Signals active

Bit 6 Brake Lights w/o Terminal 15/Ignition ON active

30 Octets long

NE-Tech Ver. 1.0.5.2 - 1K0-937-085-H | 30 Bytes long

Exit | LCode 2 | Help

1) **42180A3A88251A9040000080150000E447710088537D8160648040200040**

2) Continue with [Arrow down] on keyboard / [ESC] will close LCode

3) **42 18 0A 3A 88 25 1A 90 40 00 00 80 15 00 00 E4 47 71 00 88 53 7D 81 60 64 80 40 20 00 40**

Byte 17 Binary: **01110001**

4) Bit 0 Adaptive Light/Cornering Light Variant (0 = Cornering Light / 1 = Adaptive Light)

Bit 2 Bi-Xenon without additional High Beam

Bit 3 Coming-Home (CH) via Fog-Lights active

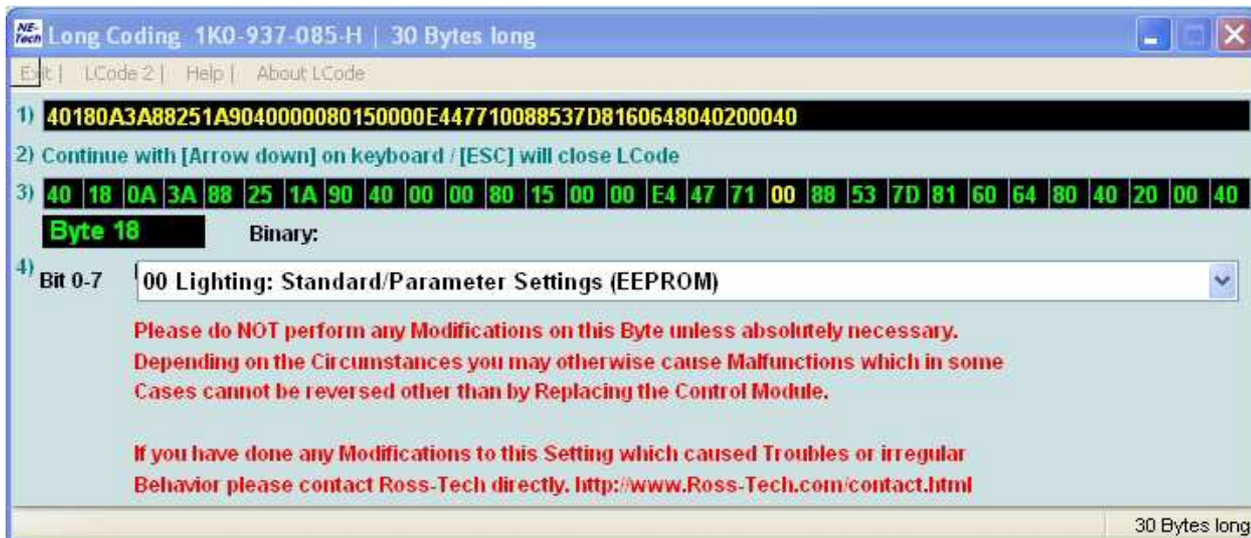
Bit 4 Assistance Driving Light (ADL) active

Bit 5 Coming-Home (CH) active

Bit 6 Leaving-Home (LH) active

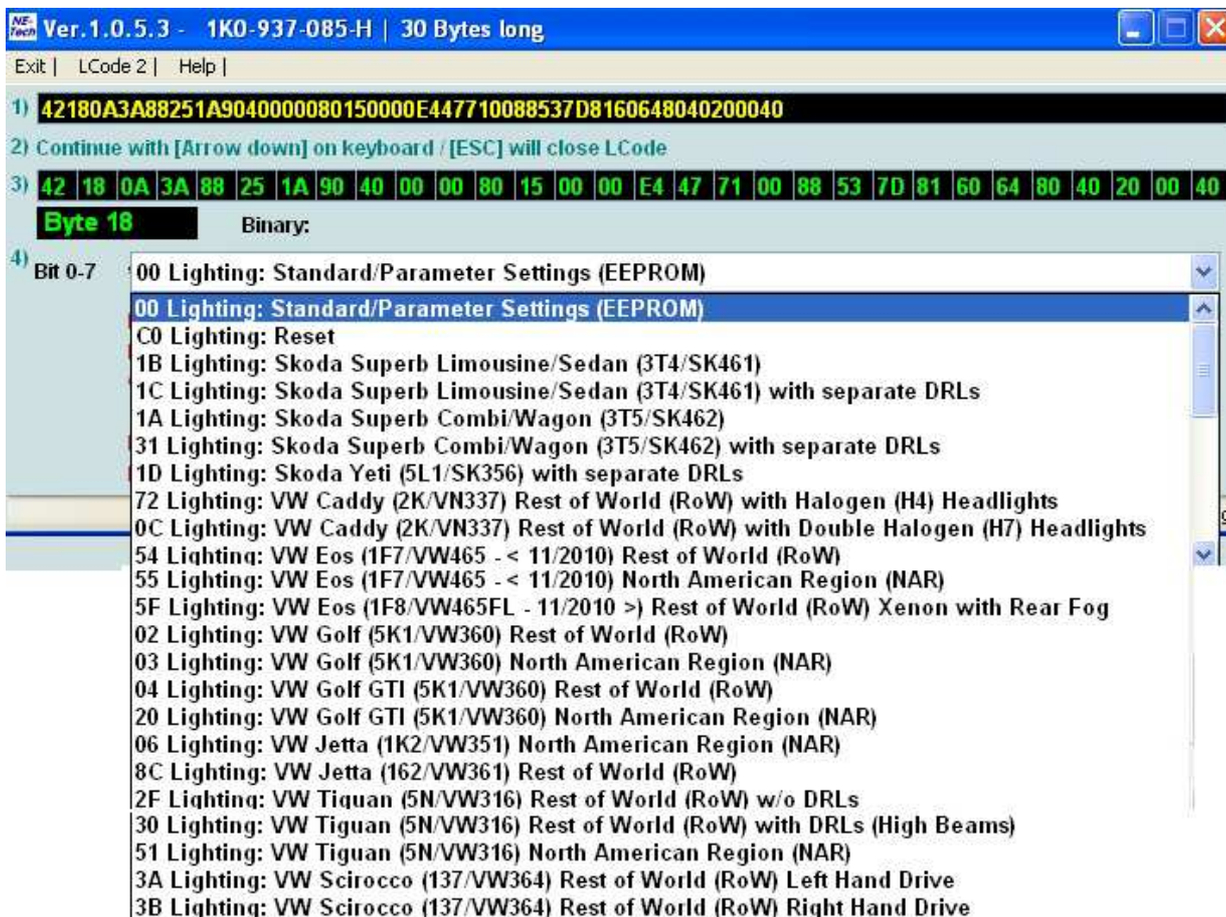
Bit 7 License Plate Light w/o Pulse Width Modulation (PWM) [LED Light]

30 Bytes long



L'octet 18 semble difficile à "remettre à zéro" si vous l'avez codé par mégarde, la valeur 00 que peut lire VCDS serait factice et n'est pas le codage réel. Je vous livre ici la manière de revenir en arrière expliquée par Ross-Tech.

Avant toute chose, s'assurer que toutes les portes sont déverrouillées ET fermées. Allez dans le CM09 Centrale électrique et recodez-le à 03. Ne pas appuyer ENTRER mais soit sur l'octet 17 ou 19, l'octet 18 restera avec la valeur 03. Maintenant fermez le codage long et actionnez "DO IT", le nouveau codage long sera accepté. Fermez tous les écrans du Vag-Com, coupez le contact et débranchez le câble du véhicule. Sortez de la voiture, verrouillez les portes et attendez au minimum 2 minutes que le BCM entre en veille. Après cela, déverrouillez les portes, mettez le contact, connectez à nouveau le câble et redémarrez Vag-Com. Allez de nouveau dans le codage long et recodez l'octet 18 à 00. Quittez l'écran et faites "DO IT", le codage sera accepté. De nouveau, fermez tous les écrans de Vag-Com, déconnectez le câble et coupez le contact et testez l'éclairage, tout devrait fonctionner de nouveau.



NE Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 19 Binaire: **10001000**

4) Bit 0-3 08 Headlight Dimming (Life Time Extension): 13.0 V

Bit 0-3 08 Tail Light Dimming (Life Time Extension): 13.0 V

30 Octets long

NE Tech Ver. 1.0.5.2 - 1K0-937-085-H | 30 Octets long

Quitter | LCode 2 | Aide |

1) **42180A3A88251A9040000080150000E447710088537D8160648040200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **42 18 0A 3A 88 25 1A 90 40 00 00 80 15 00 00 E4 47 71 00 88 53 7D 81 60 64 80 40 20 00 40**

Octet 19 Binaire:

4) Bit 0-3 08 Headlight Dimming (Life Time Extension): 13.0 V

Bit 4-7 00 Headlight Dimming (Life Time Extension) inactive
 01 Headlight Dimming (Life Time Extension): 12.3 V
 02 Headlight Dimming (Life Time Extension): 12.4 V
 03 Headlight Dimming (Life Time Extension): 12.5 V
 04 Headlight Dimming (Life Time Extension): 12.6 V
 05 Headlight Dimming (Life Time Extension): 12.7 V
 06 Headlight Dimming (Life Time Extension): 12.8 V
 07 Headlight Dimming (Life Time Extension): 12.9 V
08 Headlight Dimming (Life Time Extension): 13.0 V
 09 Headlight Dimming (Life Time Extension): 13.1 V
 0A Headlight Dimming (Life Time Extension): 13.2 V
 0B Headlight Dimming (Life Time Extension): 13.3 V
 0C Headlight Dimming (Life Time Extension): 13.4 V
 0D Headlight Dimming (Life Time Extension): 13.5 V
 0E Headlight Dimming (Life Time Extension): 13.6 V
 0F Headlight Dimming (Life Time Extension) via Fixed Value/EEPROM

NE Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 19 Binaire: **10001000**

4) Bit 0-3 **08 Headlight Dimming (Life Time Extension): 13.0 V**

Bit 0-3 **08 Tail Light Dimming (Life Time Extension): 13.0 V**

- 00 Tail Light Dimming (Life Time Extension) inactive
- 10 Tail Light Dimming (Life Time Extension): 12.3 V
- 20 Tail Light Dimming (Life Time Extension): 12.4 V
- 30 Tail Light Dimming (Life Time Extension): 12.5 V
- 40 Tail Light Dimming (Life Time Extension): 12.6 V
- 50 Tail Light Dimming (Life Time Extension): 12.7 V
- 60 Tail Light Dimming (Life Time Extension): 12.8 V
- 70 Tail Light Dimming (Life Time Extension): 12.9 V
- 80 Tail Light Dimming (Life Time Extension): 13.0 V**
- 90 Tail Light Dimming (Life Time Extension): 13.1 V
- A0 Tail Light Dimming (Life Time Extension): 13.2 V
- B0 Tail Light Dimming (Life Time Extension): 13.3 V
- C0 Tail Light Dimming (Life Time Extension): 13.4 V
- D0 Tail Light Dimming (Life Time Extension): 13.5 V
- E0 Tail Light Dimming (Life Time Extension): 13.6 V
- F0 Tail Light Dimming (Life Time Extension) via Fixed Value/EEPROM

NE Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 20 Binaire: **01010011**

4) Bit 0 **Footwell Lights installed**

Bit 1 **Interior Light Activation via Rear Lid Latch**

Bit 4 **Interlock Display ("Press Clutch") in Instrument Cluster active**

Bit 5 **Headlight Washer installed**

Bit 6 **Interior Light Dimming via Body Control Module (BCM)**

30 Octets long

NE Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 21 Binaire: **01101101**

4) Bit 0 Rear Wiper installed

Bit 2 Automatic Rear Window Wiping with Front Wiper at "Interval" active

Bit 3 Automatic Rear Window Wiping with Front Wiper at "Permanent" active

Bit 4 Tear Drop Wiping for Rear Wiper active

Bit 5 Rain/Light Sensor (RLS) installed

Bit 6 Automatic Rear Window Wiping with Reverse Gear active

30 Octets long

NE Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 22 Binaire: **10000001**

4) Bit 0 Heated Rear Window installed

Bit 2 Seat Heating installed

Bit 3 Electronic Fuel Pump Relay (EFP) installed

Bit 6 Common Electronic Fuel Pump Relay (EFP) with Engine Control Unit (ECU)

Bit 7 Air Conditioning/Climate Control installed

30 Octets long

NE Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 23 Binaire: **01100000**

4) Bit 0 Monitoring: Plausibility Terminal 50 HW/CAN

Bit 1 Monitoring: Feedback Terminal 50

Bit 3 Relay 75/X OFF

Bit 5 Load Management active

Bit 6 Lamp Monitoring (Cold) License Plate Lamps active

30 Octets long

NE-Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 24 Binaire: **01100100**

4) Bit 0-6 Daytime Running Light (DRL) Dimming
 Decimal Value (Resolution: 1 %) Dec 1: **100** x **1** = **100**

Bit 7 Daytime Running Lights (DRLs) as Position Lights active

30 Octets long

NE-Tech Ver.1.0.5.2 - 1K0-937-085-H | 30 Bytes long

Exit | LCode 2 | Help |

1) **42180A3A88251A9040000080150000E447710088537D8160648040200040**

2) Continue with [Arrow down] on keyboard / [ESC] will close LCode

3) **42 18 0A 3A 88 25 1A 90 40 00 00 80 15 00 00 E4 47 71 00 88 53 7D 81 60 64 80 40 20 00 40**

Byte 25 Binary: **10000000**

4)

Bit 2 High Beam via Shutter active/installed

Bit 3 Monitoring: Footwell Lights inactive (LED Footwell Lights)

Bit 6 Headlight Washer with Daytime Running Light (DRL) active

Bit 7 Quiescent Voltage active with Transport Mode (TRA) active

30 Bytes long

NE-Tech Ver.1.0.5.3 - 1K0-937-085-H | 30 Bytes long

Exit | LCode 3 | Help |

1) **42180A3A88251A9040000080150000E447F10088537D8160648040200040**

2) Continue with [Arrow down] on keyboard / [ESC] will close LCode

3) **42 18 0A 3A 88 25 1A 90 40 00 00 80 15 00 00 E4 47 F1 00 88 53 7D 81 60 64 80 40 20 00 40**

Byte 26 Binary: **01000000**

4) Bit 0 External Start/Stop Information active

Bit 1 Generator connected via LIN Data Bus

Bit 2 Recuperation active/installed

Bit 3 Daytime Running Light (DRL) only active with Assistance Driving Light (ADL) active

Bit 5 Daytime Running Light (DRL) Indicator Lamp active

Bit 6 Enabling Cornering Light with Reverse Gear active

Bit 7 Enabling Start/Stop Function

30 Bytes long

NE-Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 27 Binaire: **00100000**

4)

Bit 2 LED-Daytime Running Light (DRL) Module for Parking/Position Light & Daytime Running Light (DRL)

Bit 5 Emergency Brake Flashing active with Trailer attached

Bit 6 Secondary Brake Light Deactivation active

Bit 7 Rear Wiper Continuous Rotation active

30 Octets long

NE-Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 28 Binaire: **00000000**

4)

30 Octets long

NE-Tech Codage Long 1K0-937-085-H | 30 Octets long

Sortie | LCode 2 | A Propos de LCode

1) **40180A3A88251A9040000080340000E443510088536D8160648000200040**

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) **40 18 0A 3A 88 25 1A 90 40 00 00 80 34 00 00 E4 43 51 00 88 53 6D 81 60 64 80 00 20 00 40**

Octet 29 Binaire: **01000000**

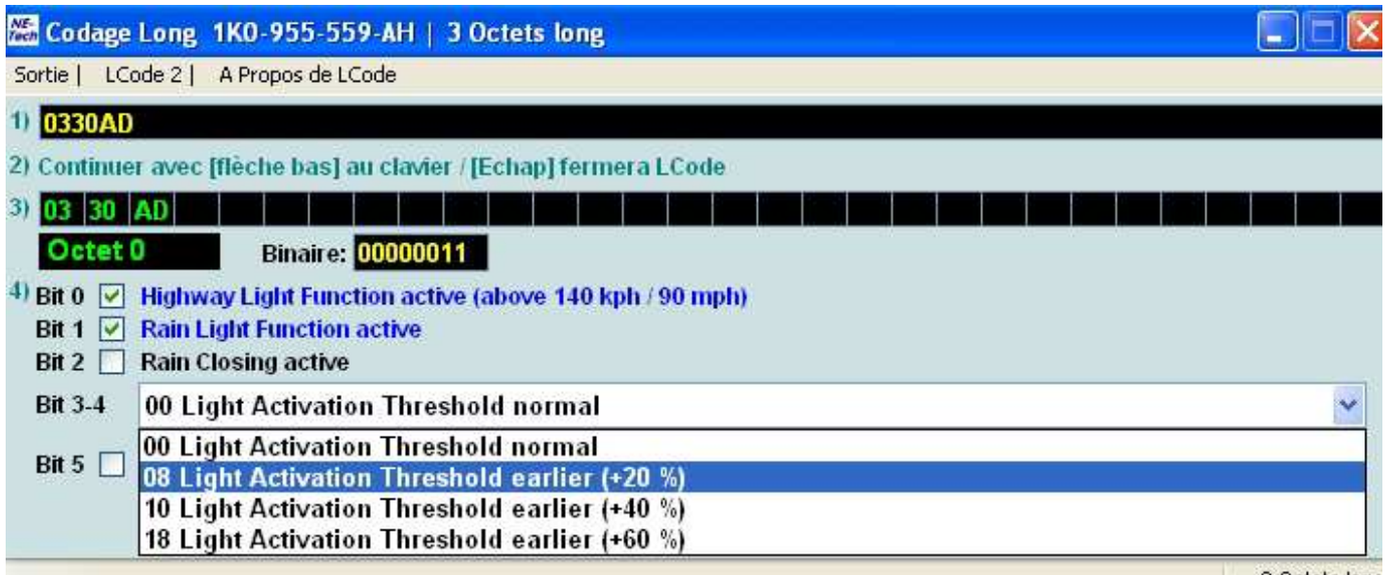
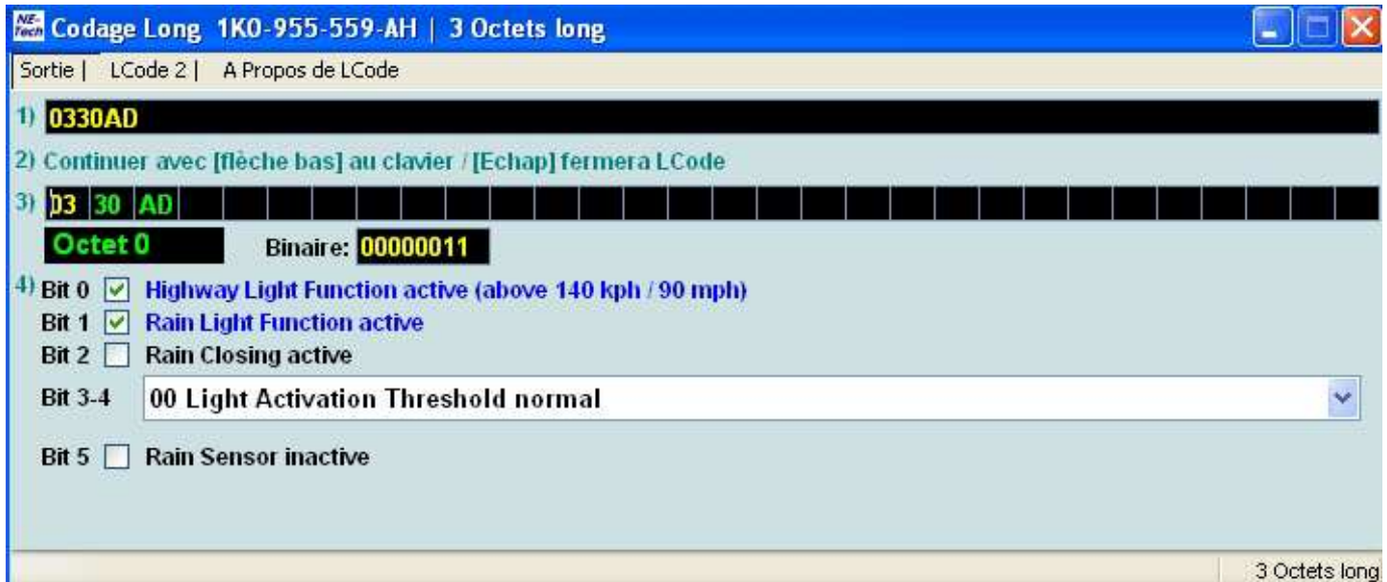
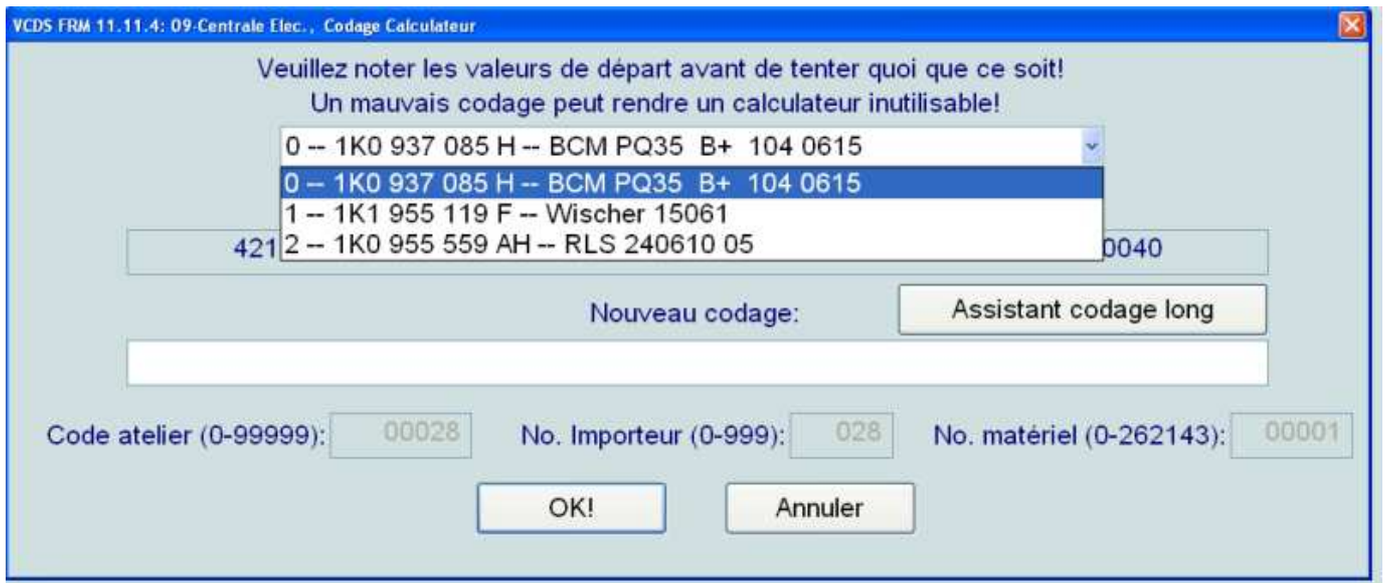
4) Bit 0 External Energy Management/Battery Data Module installed

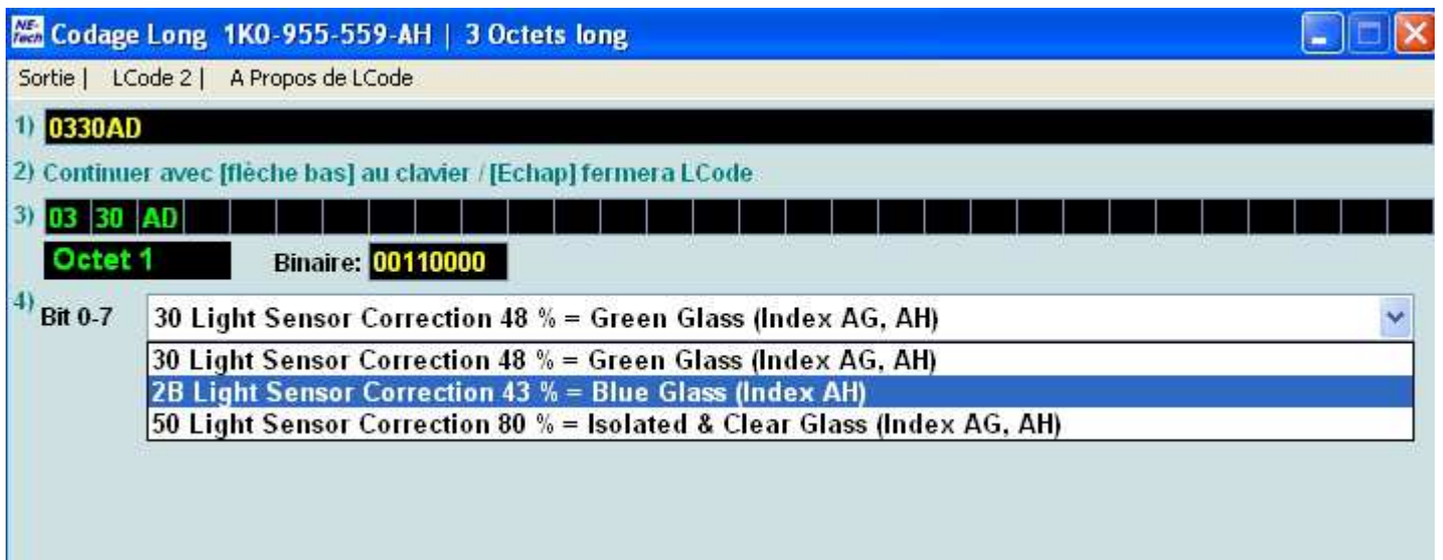
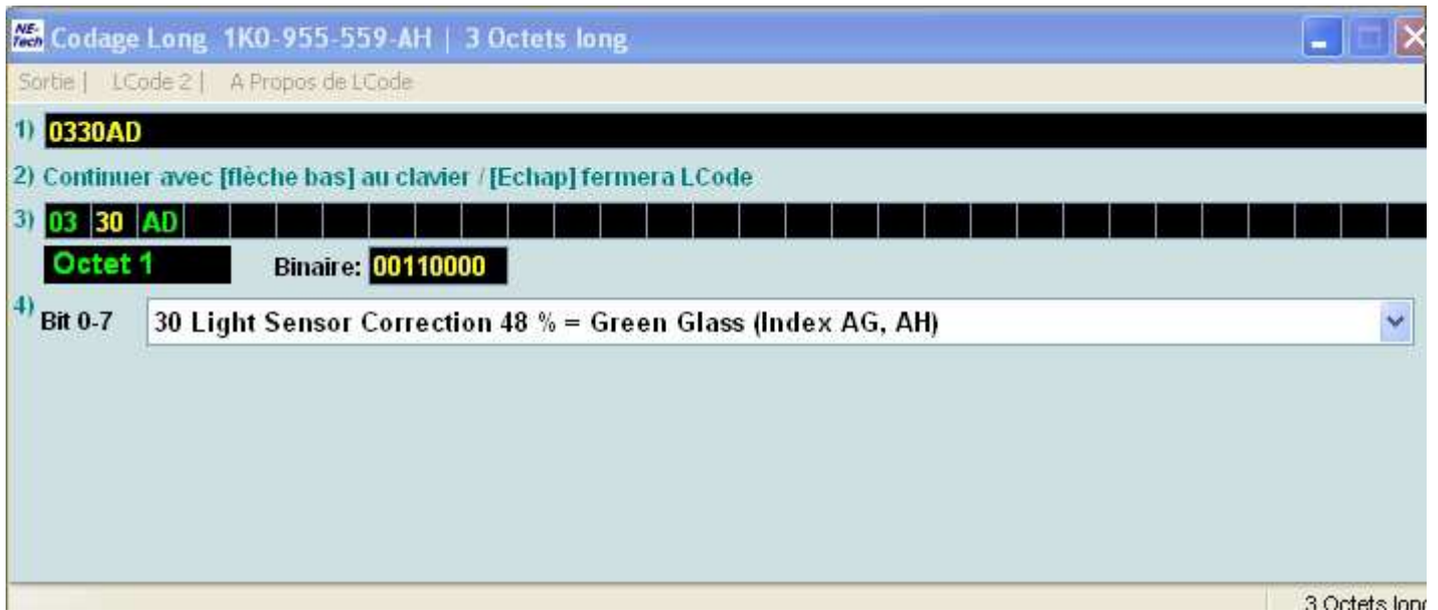
Bit 6 Momentary Switch for High Beam

30 Octets long

RLS Rain & Light Sensor, Détecteurs de pluie et de Lumière

Sélectionner le sous-module RLS





Codage Long 1K0-955-559-AH | 3 Octets long

Sortie | LCode 2 | A Propos de LCode

- 0330AD**
- Continuer avec [flèche bas] au clavier / [Echap] fermera LCode
- 03 30 AD**
Octet 2 Binaire: **10101101**
- Bit 0-7
 - AD Rain Sensor Correction 173 % = Green, Blue & Isolated Glass (Index AH - Golf 1K)
 - BB Rain Sensor Correction 187 % = Green & Isolated Glass (ONLY Index AG)
 - AD Rain Sensor Correction 173 % = Green, Blue & Isolated Glass (Index AH - Golf 1K)**
 - CD Rain Sensor Correction 205 % = Green & Isolated Glass (Index AH - Eos)
 - CD Rain Sensor Correction 205 % = Isolated Glass (Index AH - Eos, Passat 3C)
 - ED Rain Sensor Correction 237 % = Green & Isolated Glass (Index AH - Touran/Skoda Oktavia 1Z/Su
 - 28 Rain Sensor Correction 40 % = Green Glass (Index AH - Passat 3C)
 - 2D Rain Sensor Correction 45 % = Green & Isolated Glass (Index AH - VW Touareg/Seat Ibiza)
 - 21 Rain Sensor Correction 33 % = Green Glass (Index AH - Skoda Yeti 5L)

Whisher, Essuie-Glaces

Sélectionner le sous-module Whisher

VCDS FRM 11.11.4: 09 Centrale Elec., Codage Calculateur

Veuillez noter les valeurs de départ avant de tenter quoi que ce soit!
Un mauvais codage peut rendre un calculateur inutilisable!

0 -- 1K0 937 085 H -- BCM PQ35 B+ 104 0615
 0 -- 1K0 937 085 H -- BCM PQ35 B+ 104 0615
 1 -- 1K1 955 119 F -- Wischer 15061
 2 -- 1K0 955 559 AH -- RLS 240610 05

421 0040

Nouveau codage: Assistant codage long

Code atelier (0-99999): 00028 No. Importeur (0-999): 028 No. matériel (0-262143): 00001

OK! Annuler

Codage Long 1K1-955-119-F | 3 Octets long

Sortie | LCode 2 | A Propos de LCode

- 009795**
- Continuer avec [flèche bas] au clavier / [Echap] fermera LCode
- 00 97 95**
Octet 1 Binaire: **10010111**
- Bit 2 Alternating Parking Position (APP/APS) active

Bit 3 Tear Wiping active

3 Octets long

